	Hits	Search Text	DBs
		(375/375.ccls. or 375/137.ccls. or	
		375/354.ccls. or 375/359.ccls. or	
		375/368.ccls. or 375/316.ccls. or	
		375/136.ccls. or 375/147.ccls. or	
		375/149.ccls. or 375/150.ccls. or	
		375/340.ccls. or 375/368.ccls. or	
		375/130.ccls. or 342/48.ccls. or	
		342/90.ccls. or 342/95.ccls. or	
1	33	342/96.ccls. or 342/99.ccls. or	USPAT
		701/213.ccls. or 701/214.ccls. or	
		701/215.ccls. or 701/207.ccls. or	
		701/200.ccls. or 340/426.19.ccls.	
İ		or 340/426.18.ccls. or	
		340/426.1.ccls.) and (track\$7 with	
		signal\$7) and pattern\$7 and	
		estimat\$7 and GPS and "L1" and	
		"L2" and @ad<"19991001"	
		(375/375.ccls. or 375/137.ccls. or	
		375/354.ccls. or 375/359.ccls. or	
	,	375/368.ccls. or 375/316.ccls. or	
		375/136.ccls. or 375/147.ccls. or	
		375/149.ccls. or 375/150.ccls. or	•
		375/340.ccls. or 375/368.ccls. or	
2	14	375/130.ccls. or 342/48.ccls. or	USPAT
		342/90.ccls. or 342/95.ccls. or	
:		342/96.ccls. or 342/99.ccls.) and	
		(track\$7 with signal\$7) and	
		pattern\$7 and estimat\$7 and GPS	
		and "L1" and "L2" and	
		@ad<"19991001"	

	Hits	Search Text	DBs
		(375/375.ccls. or 375/137.ccls. or	
		375/354.ccls. or 375/359.ccls. or	
		375/368.ccls. or 375/316.ccls. or	
		375/136.ccls. or 375/147.ccls. or	
		375/149.ccls. or 375/150.ccls. or	
3	12	375/340.ccls. or 375/368.ccls. or	USPAT
J		375/130.ccls. or 342/48.ccls. or	USPAI
		342/90.ccls. or 342/95.ccls. or	
		342/96.ccls. or 342/99.ccls.) and	
		track and signals and pattern and	
		estimate and GPS and "L1" and	
		"L2"	
	1	\$92 and (y\$1cod\$3 and p\$1cod\$3	HE DODUB.
4		and w\$1cod\$3) and @ad <	US-PGPUB; USPAT
	-	"19991001"	USPAI
5	1	\$92 and (y\$1cod\$3 and p\$1cod\$3	USPAT
		and w\$1cod\$3)	USPAI
6	17	S90 not S91	USPAT
		(375/375.ccls. or 375/137.ccls. or	
		375/354.ccls. or 375/359.ccls. or	
		375/368.ccis. or 375/316.ccis. or	
		375/136.ccls. or 375/147.ccls. or	
		375/149.ccls. or 375/150.ccls. or	
		375/340.ccls. or 375/368.ccls. or	
7	29	375/130.ccls. or 342/48.ccls. or	USPAT
		342/90.ccls. or 342/95.ccls. or	
		342/96.ccls. or 342/99.ccls. or	
		701/213.ccls. or 701/214.ccls. or	
		340/428.19.ccls.) and track and	
		signals and pattern and estimate	
		and GPS and "L1" and "L2"	

	Hits	Search Text	DBs
8	12	(375/375.ccls. or 375/137.ccls. or 375/354.ccls. or 375/359.ccls. or 375/368.ccls. or 375/316.ccls. or 375/136.ccls. or 375/147.ccls. or 375/149.ccls. or 375/150.ccls. or 375/340.ccls. or 375/368.ccls. or 375/130.ccls. or 342/48.ccls. or 342/90.ccls. or 342/95.ccls. or 342/96.ccls. or 342/99.ccls.) and track and signals and pattern and estimate and GPS and "L1" and "L2"	USPAT
9	2	"5541606".pn. and (("I1" near1 y\$5) same ("I2" near1 w\$5))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB
10	2	"5541606".pn. and (("I1" near1 y\$5) same ("I1" near1 w\$5) same correlat\$5)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB
11	0	"5541606".pn. and (I1\$1y same I2\$1w)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB
12	2	"5541606".pn.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB
13	0	"5541606".pn. and (I1\$1y with I2\$1w)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB

	Hits	Search Text	DBs
14	61	lennen.in. and @ad<"19991001"	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB
15	11	GPS and "L1" and "L2" and w\$1cod\$3 and y\$1cod\$3 and c\$1a\$1cod\$3 and p\$1cod\$3 and @ad<"19991001"	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB
16	1	"4972431".pn.	US-PGPUB; USPAT; USOCR
17	6	("4457006" "4809005" "5293170" "5495499" "5541606" "5576715").PN.	US-PGPUB; USPAT; USOCR
18	12	(375/375.ccls. or 375/137.ccls. or 375/354.ccls. or 375/359.ccls. or 375/368.ccls. or 375/316.ccls. or 375/136.ccls. or 375/147.ccls. or 375/149.ccls. or 375/150.ccls. or 375/340.ccls. or 375/368.ccls. or 342/48.ccls. or 342/90.ccls. or 342/95.ccls. or 342/96.ccls. or 342/99.ccls.) and track and signals and pattern and estimate and GPS and "L1" and "L2"	USPAT
19	1	lennen-gary.in.	USPAT
20	34	lennen.in.	USPAT
21	10	(375/375.ccls. or 375/137.ccls. or 375/354.ccls. or 375/359.ccls. or 375/368.ccls. or 375/316.ccls. or 375/136.ccls. or 375/147.ccls. or 375/149.ccls. or 375/150.ccls.) and track and signals and pattern and estimate and GPS and "L1" and "L2"	USPAT

	Hits	Search Text	DBs
		(375/375.ccls. or 375/137.ccls. or	
		375/354.ccls. or 375/359.ccls. or	
		375/368.ccls. or 375/316.ccls. or	
		375/136.ccls. or 375/147.ccls. or	
		375/149.ccls. or 375/150.ccls. or	US-PGPUB;
22	9	375/340.ccls. or 375/368.ccls. or	USPAT; EPO; JPO;
		375/130.ccls. or 342/48.ccls. or	DERWENT;
		342/90.ccls. or 342/95.ccls. or	IBM_TDB
		342/96.ccls. or 342/99.ccls.) and	
		track and signals and pattern and	
		estimate and GPS and "L1" and	
<u> </u>		"L2" and @ad < "19991001"	
		(375/375.ccls. or 375/137.ccls. or	
	:	375/354.ccls. or 375/359.ccls. or	
		375/368.ccls. or 375/316.ccls. or	
		375/136.ccls. or 375/147.ccls. or	
		375/149.ccls. or 375/150.ccls. or	
23	11		USPAT
		342/48.ccls. or 342/90.ccls. or	
		342/95.ccls. or 342/96.ccls. or	
		342/99.ccls.) and track and	
		signals and pattern and estimate	
		and GPS and "L1" and "L2"	
		signal\$4 with track\$3 with	IISPAT: EPO: IPO:
24	7976	(segment\$5 or component\$1) and	DERWENT;
		(@prad<"19991UU1" or @riad <	IBM_TDB
		"19991001" or @ad < "19991001")	
		(signal\$4 with track\$3 with	
		(segment\$5 or component\$1))	USPAT; EPO; JPO;
25	7976	and (@prad<"19991001" or @rlad <	DERWENT;
		"19991001" or @ad < "19991001")	IBM_TDB
		"w-code" and (signal\$4 with	
	9	track\$3 with (segment\$5 or	USPAT; EPO; JPO;
26		component\$1)) and	DERWENT;
			IBM_TDB
		"19991001" or @ad < "19991001")	

	Hits	Search Text	DBs
27	24	signal\$4 and track\$3 and (\$2code adj10 responsive adj10 (segment\$5 or component\$1)) and (@prad<"19991001" or @rlad < "19991001" or @ad < "19991001")	USPAT; EPO; JPO; DERWENT;
28	115693	(Segments) or components) and (@prad<"19991001" or @rlad <	USPAT; EPO; JPO; DERWENT; IBM_TDB
29	92	"4291409".URPN.	USPAT
30	81	"4291409".URPN. and \$2code	USPAT
31	0	"4291409".URPN. and w-code	USPAT
32	0	"4291409".URPN. and "w-code"	USPAT
33	0	radar and (code adj10 responsive adj10 (segment\$5 or component\$1)) and (@prad<"19991001" or @rlad < "19991001" or @ad < "19991001")	USPAT; EPO; JPO; DERWENT; IBM_TDB
34	0	radar and (\$2code adj10 responsive adj10 (segment\$5 or component\$1)) and	USPAT; EPO; JPO; DERWENT; IBM_TDB
35	71	(segments) or components()) and (@prad<"19991001" or @rlad <	USPAT; EPO; JPO; DERWENT; IBM_TDB
36	66	component\$1)) and	USPAT; EPO; JPO; DERWENT; IBM_TDB

	Hits	Search Text	DBs
		signal\$3 and (code adj10	
		responsive adj10 (segment\$5 or	USPAT; EPO; JPO;
37	50	component\$1)) and	DERWENT;
		(@prad<"19991001" or @rlad <	IBM_TDB
	٠	"19991001" or @ad < "19991001")	
		signal\$4 and (code adj10	
		responsive adj10 (segment\$5 or	USPAT; EPO; JPO;
38	50	component\$1)) and	DERWENT;
		(@prad<"19991001" or @rlad <	IBM_TDB
		"19991001" or @ad < "19991001")	
		("L1" or "L2") and (code adj10	
		responsive adj10 (segment\$5 or	USPAT; EPO; JPO;
39	1	component\$1)) and	DERWENT;
		(@prad<"19991001" or @rlad <	IBM_TDB
		"19991001" or @ad < "19991001")	
		(code adj10 responsive adj10	
		(segment\$5 or component\$1))	USPAT; EPO; JPO;
40	55	and (@prad<"19991001" or @rlad <	DERWENT;
		"19991001" or @ad < "19991001")	IBM_TDB
		gps and (code adj10 responsive	
		adj10 (segment\$5 or	USPAT; EPO; JPO;
41	0	component\$1)) and	DERWENT;
		(@prad<"19991001" or @rlad <	IBM_TDB
		"19991001" or @ad < "19991001")	
		("W-code" adj10 "responsive to"	
42		adj10 (segment\$5 or	USPAT; EPO; JPO;
	0	component\$1)) and	DERWENT;
		(@prad<"19991001" or @rlad <	IBM_TDB
		"19991001" or @ad < "19991001")	
		((segment\$5 or component\$1)	USPAT; EPO; JPO;
43	3	with "W-code") and	DERWENT;
		(@prad<"19991001" or @rlad <	IBM_TDB
		"19991001" or @ad < "19991001")	

	Hits	Search Text	DBs
		(segment\$5 with "W-code") and	USPAT; EPO; JPO;
44	1	(@prad<"19991001" or @rlad <	DERWENT;
		"19991001" or @ad < "19991001")	IBM_TDB
45	6	(GPS with segment\$5) and "W-code" and (@prad<"19991001" or @ad < "19991001")	USPAT; EPO; JPO; DERWENT; IBM_TDB
46	891	GPS with segment\$5 and (@prad<"19991001" or @rlad <	USPAT; EPO; JPO; DERWENT;
		"19991001" or @ad < "19991001")	1
47	3	track\$3 and signal\$2 and pattern\$2 and estimat\$3 and GPS and "L1" and "L2" and segment\$5 and "W-code" and (@prad<"19991001" or @rlad < "19991001" or @ad < "19991001")	
48	3	(track\$3 or monitor\$3) and signal\$2 and pattern\$2 and estimat\$3 and GPS and "L1" and "L2" and segment\$5 and "W-code" and (@prad<"19991001" or @rlad < "19991001")	USPAT; EPO; JPO; DERWENT; IBM_TDB
49	2	track\$3 and signal\$2 and pattern\$2 and estimat\$3 and GPS and "L1" and "L2" and "W-code" and local\$2 and remot\$3 and (@prad<"19991001" or @rlad < "19991001")	USPAT; EPO; JPO; DERWENT; IBM_TDB

	Hits	Search Text	DBs
		(375/375.ccls. or 375/137.ccls. or	
]		375/354.ccls. or 375/359.ccls. or	
		375/368.ccls. or 375/316.ccls. or	
		375/136.ccls. or 375/147.ccls. or	
		375/149.ccls. or 375/150.ccls. or	
50	67	375/340.ccls. or 375/368.ccls. or	USPAT
30	07	342/???.ccls.) and track\$3 and	USPAI
		signal\$2 and pattern\$2 and	
		estimat\$3 and GPS and "L1" and	
		"L2" and (@prad<"19991001" or	
		@rlad < "19991001" or @ad <	
		"19991001")	
		track\$3 and signal\$2 and	
		pattern\$2 and estimat\$3 and GPS	USPAT; EPO; JPO;
51	133	and "L1" and "L2" and	DERWENT;
		(@prad<"19991001" or @rlad <	IBM_TDB
		"19991001" or @ad < "19991001")	
		(375/375.ccls. or 375/137.ccls. or	
		375/354.ccls. or 375/359.ccls. or	
		375/368.ccls. or 375/316.ccls. or	
1		375/136.ccls. or 375/147.ccls. or	
52	40	375/149.ccls. or 375/150.ccls. or	USPAT
		375/340.ccls. or 375/368.ccls. or	
		342/???.ccls.) and track and	
		signals and pattern and estimate	
		and GPS and "L1" and "L2"	
		(375/375.ccls. or 375/137.ccls. or	
		375/354.ccls. or 375/359.ccls. or	
		375/368.ccls. or 375/316.ccls. or	
53		375/136.ccls. or 375/147.ccls. or	
	75	375/149.ccls. or 375/150.ccls. or	LICDAT
33	75	375/340.ccls. or 375/368.ccls. or	USPAT
		342/???.ccls.) and track\$3 and	
		signal\$2 and pattern\$2 and	
		estimat\$3 and GPS and "L1" and	
		"L2"	

	Hits	Search Text	DBs
			US-PGPUB;
54	0	wentou.in.	USPAT; EPO; JPO;
J-	U	wentou.in.	DERWENT;
			IBM_TDB
			US-PGPUB;
55	0	wontou.in.	USPAT; EPO; JPO;
		Wontourin.	DERWENT;
			IBM_TDB
56	1	(wenton.in.)	USPAT
57	0	(wonton.in.)	USPAT
58	0	(wonten.in.)	USPAT
59	4	(lenner.in.)	USPAT
60	32	(lennen.in.)	USPAT
	0	(wenten.in.) and track and signals	3
61		and pattern and estimate and	USPAT
		GPS and "L1" and "L2"	
62	1	(wenten.in.)	USPAT
	•	((signals) with (track or tracker or	
		tracking)) and (signal with (part	
	,	or parts or component or	USPAT; EPO; JPO;
63	55)	components)) and (GPS and ("L1"	· ·
	:		IBM_TDB
		and (@rlad < "19991001" or @ad<	
	 	"19991001")	
		((signals) with (track or tracker or	
64		tracking)) and (signal with (part or parts or component or	LISBAT, EDO. IDO.
	55	-	USPAT; EPO; JPO; DERWENT;
- •			IBM_TDB
		and (@rlad < "19991001" or @ad<	
		"19991001")	
65	78	"4809005".URPN.	USPAT

Hits	Search Text	DBs
	("4754465" "4758959"	
	"4807256" "4847862"	
	"4890233" "4894662"	
	"4910526" "4922212"	
	"4928106" "4965586"	•
	"4970523" "D314713"	
	"D314963" "5043736"	
	"5075694" "5089822"	
	"5101416" "5108334"	
	"5109344" "5111150"	
	"5119101" "5134407"	
	"5144318" "5146471"	
	"5148179" "5157697"	
	"5165109" "5173715"	
-	"5187450" "5202694"	
	"5202829" "5210540"	
	"5219067" "5223844"	
	"5225842" "5239669"	
	"5247469" "5265025"	
66 133	"5266948" "5268064"	USPAT
	"5268695" "5272485"	
	"D343383" "5282228"	
	"D344942" "5293170"	
	"5296861" "D346170"	
	"5306971" "D347436"	
	"5311149" "5311197"	
	"5313069" "5313457"	
	"5319374" "5321799"	
	"5323152" "5323322"	
	"5329549" "5334974"	
	"5337243" "5345244"	
	"5347284" "5347536"	
	"5347546" "5349530"	
	"5355140" "5365192"	
	"5365451" "5365516"	
	"5367463" "5375059"	
	"D354451" "D354452"	
	"5383127" "5390124"	
	"5390207" "5402347"	

68	2	("4751512" "4797677").PN.	USPAT
57	22	"4970523".URPN.	USPAT
		"6125325" "6236937" "6292749").PN.	
		"5901171" "6041280" "6425325" "6236237"	
		"5689252" "5742922"	
		"5612972" "5619212"	
		"5583513" "5610815"	
		"5552990" "5572218"	
		"5541592" "5541845"	
		"5537121" "5537323"	
		"5495499" "5504491"	
		"5493694" "5495257"	
		"5485163" "5486834" "5490076" "5493588"	
		"5479351" "5485161" "5485463" "548683 <i>4</i> "	
		"D365032" "D365292"	
		"5469360" "5471218"	
		"5465413" "5467095"	
		"5452211" "D363488"	
		"5450344" "5450448"	
	!	"D361569" "5448773"	
		"5432841" "5436632"	
		"5424953" "5430654"	
		"5422814" "5422816"	
		"5420593" "5422813"	
		"5416712" "5418537"	· ·
		"5412687" "5414729"	
		"5408193" "5412660"	

	Hits	Search Text	DBs
69	43	((signals) with (track or tracker or tracking)) and (signal with (part or parts or component or components)) and (GPS and ("L1" and "L2")) and pattern and timing and (@rlad < "19991001" or @ad<"19991001")	USPAT; EPO; JPO; DERWENT;
70	14	(((signals) with (track or tracker or tracking)) and (signal with (part or parts or component or components)) and (GPS and ("L1" and "L2")) and pattern and timing and (@rlad < "19991001" or @ad<"19991001")) and (((signals) with (track or tracker or tracking)) and (GPS) and components and pattern and timing and (@rlad < "19991001" or @ad< "19991001") and (375/???.ccls.))	USPAT; EPO; JPO; DERWENT; IBM_TDB
71	159	((signals) with (track or tracker or tracking)) and (signal with (part or parts or component or components)) and ("L1" and "L2") and pattern and timing and (@rlad < "19991001" or @ad<"19991001")	USPAT; EPO; JPO; DERWENT;
72	130	or parts or component or components)) and (GPS) and	USPAT; EPO; JPO; DERWENT; IBM_TDB
73	123024	((signals) with (track or tracker or tracking)) and (signal with (part or parts or component or	USPAT; EPO; JPO; DERWENT; IBM_TDB

	Hits	Search Text	DBs
74	412	((signals) with (track or tracker or tracking)) and (signal with (part or parts or component or components)) and (GPS) and (@rlad < "19991001" or @ad< "19991001")	USPAT; EPO; JPO; DERWENT; IBM_TDB
75	882	((signals) with (track or tracker or tracking)) and (GPS) and (@rlad < "19991001")	DERWENT;
76	41	((signals) with (track or tracker or tracking)) and (GPS) and components and pattern and timing and (@rlad < "19991001" or @ad< "19991001") and (375/???.ccls.)	USPAT; EPO; JPO; DERWENT:
77	6	((multiple same signals) with (track or tracker or tracking)) and (GPS) and components and pattern and timing and (@rlad < "19991001") and (375/???.ccls.)	USPAT; EPO; JPO; DERWENT; IBM_TDB
78	6	((multiple with signals) with (track or tracker or tracking)) and (GPS) and components and pattern and timing and (@rlad <	USPAT; EPO; JPO; DERWENT; IBM_TDB
79	566	((signals) with (track or tracker or tracking)) and (GPS) and components and (@rlad < "19991001" or @ad< "19991001")	USPAT; EPO; JPO; DERWENT; IBM_TDB
80	218	((signals) with (track or tracker or tracking)) and (GPS) and components and pattern and	USPAT; EPO; JPO; DERWENT; IBM_TDB

	Hits	Search Text	DBs
81	148		USPAT; EPO; JPO; DERWENT;
82	2		USPAT; EPO; JPO; DERWENT; IBM_TDB
83	1		USPAT; EPO; JPO; DERWENT; IBM_TDB
84	35	and (GPS and "L1" and "L2") and	USPAT; EPO; JPO; DERWENT; IBM_TDB
85	39	follow or follower or tracking or	USPAT; EPO; JPO; DERWENT; IBM_TDB
86	18735		USPAT; EPO; JPO; DERWENT; IBM_TDB
87	29396	(signal adj based) and signals	USPAT; EPO; JPO; DERWENT; IBM_TDB
88	52316	signal adj based	USPAT; EPO; JPO; DERWENT; IBM_TDB

	Hits	Search Text	DBs
89	0	track adj one adj signal adj based adj on adj another adj signal	USPAT; EPO; JPO; DERWENT; IBM_TDB
90	0	track adj one adj signal adj based adj on adj another adj signal	USPAT
91	52	(track or follow) and (target or target or signals or signal) and pattern and estimate and component and GPS and "L1" and "L2" and (@rlad < "19991001" or @ad < "19991001")	USPAT; EPO; JPO; DERWENT; IBM_TDB
92	13	(track or follow) and (target or target or signals or signal) and pattern and estimate and GPS and "L1" and "L2" and (@rlad < "19991001") and 375/???.ccls.	USPAT; EPO; JPO; DERWENT; IBM_TDB
93	74	(track or follow) and (target or target or signals or signal) and pattern and estimate and GPS and "L1" and "L2" and (@rlad < "19991001" or @ad < "19991001")	USPAT; EPO; JPO; DERWENT; IBM_TDB
94	64	track and signals and pattern and estimate and GPS and "L1" and "L2" and (@rlad < "19991001" or @ad < "19991001")	USPAT; EPO; JPO; DERWENT; IBM_TDB
95	32	track and signals and (signal with (components or parts or sections or sectors)) and pattern and estimate and GPS and "L1" and "L2"	1

	Hits	Search Text	DBs
	7	(375/375.ccls. or 375/137.ccls. or	USPAT
		375/354.ccls. or 375/359.ccls. or	
		375/368.ccls. or 375/316.ccls. or	
		375/136.ccls. or 375/147.ccls. or	
0.0		375/149.ccls. or 375/150.ccls.)	
96		and track and signals and (signal	
		with (components or parts or	
		sections or sectors)) and pattern	
		and estimate and GPS and "L1"	
		and "L2"	